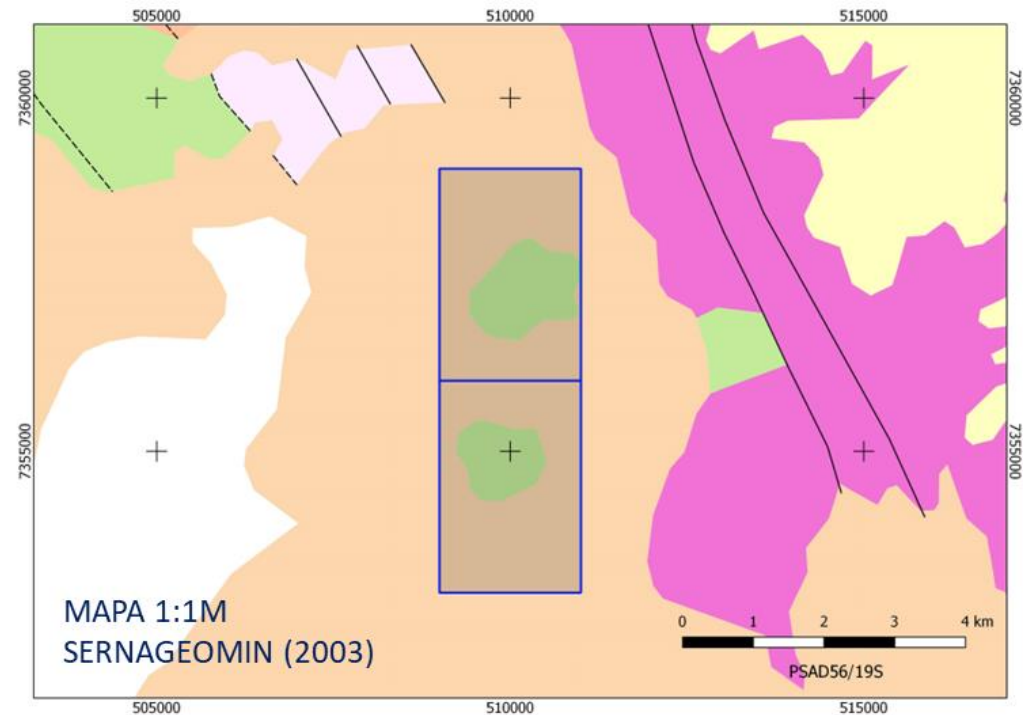
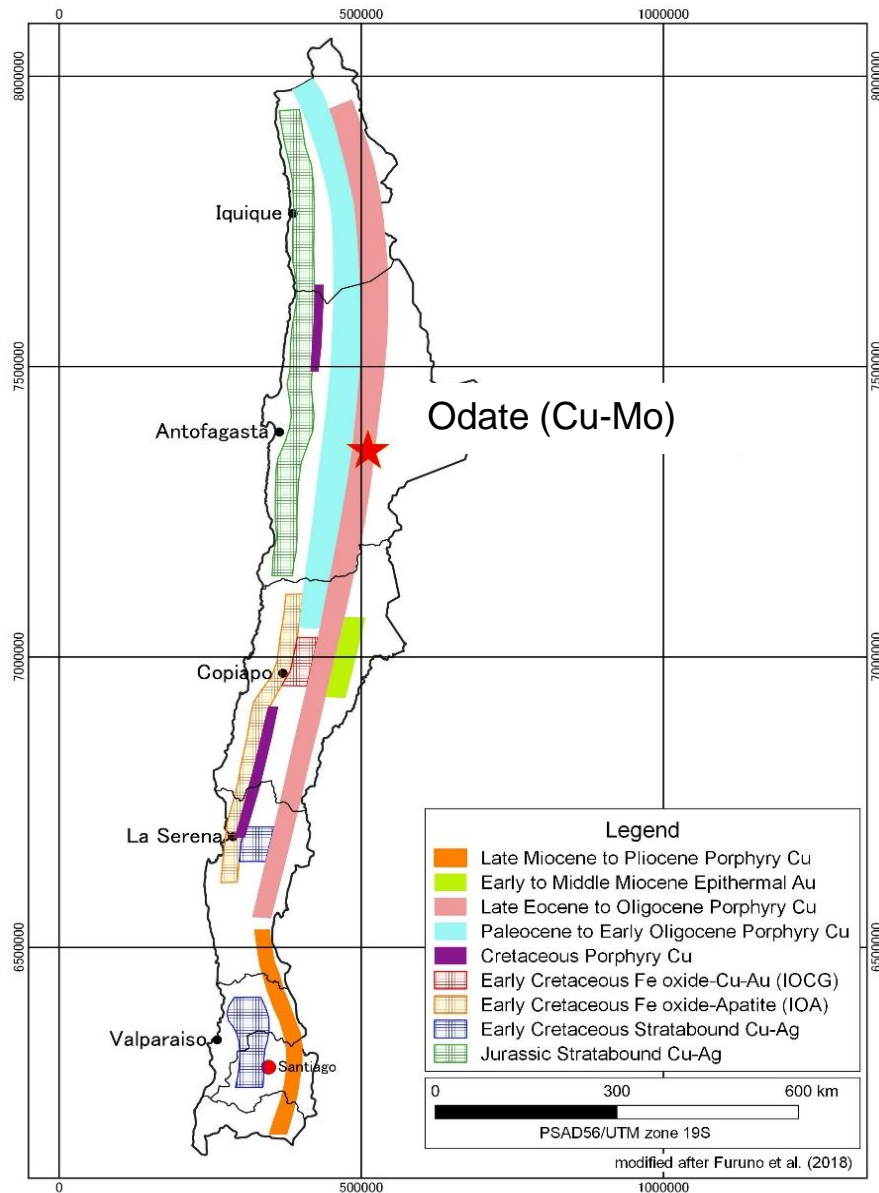


Odate Project (Cu-Mo)

Agosto/2023

Location/ Regional Geology

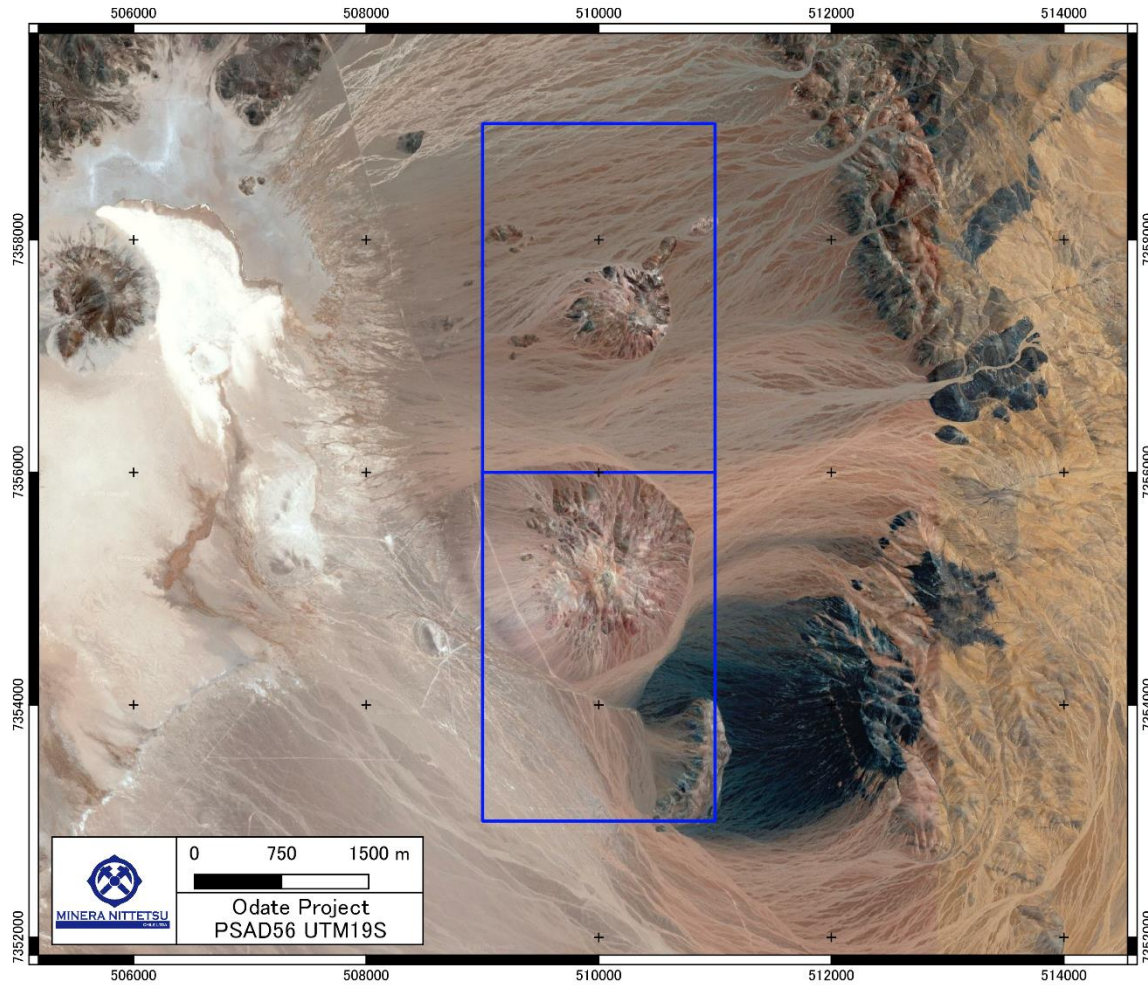


- CP3** Secuencias volcanicas continentales
- CPg** Granito, granodioritas, tonalitas, dioritas (328-235Ma)
- MP1c** Secuencias sedimentarias clasticas de piedemonte, aluviales, coluviales o fluviales
- MQs** Depositos evaporiticos
- OM1c** Secuencias sedimentarias continentales paralicas o aluviales
- Qa** Depositos aluviales, subordinadamente coluviales o lacustres
- Trg** Granitos leucocraticos, monzo y sienogranitos, porfido hipabisales (240-205Ma)

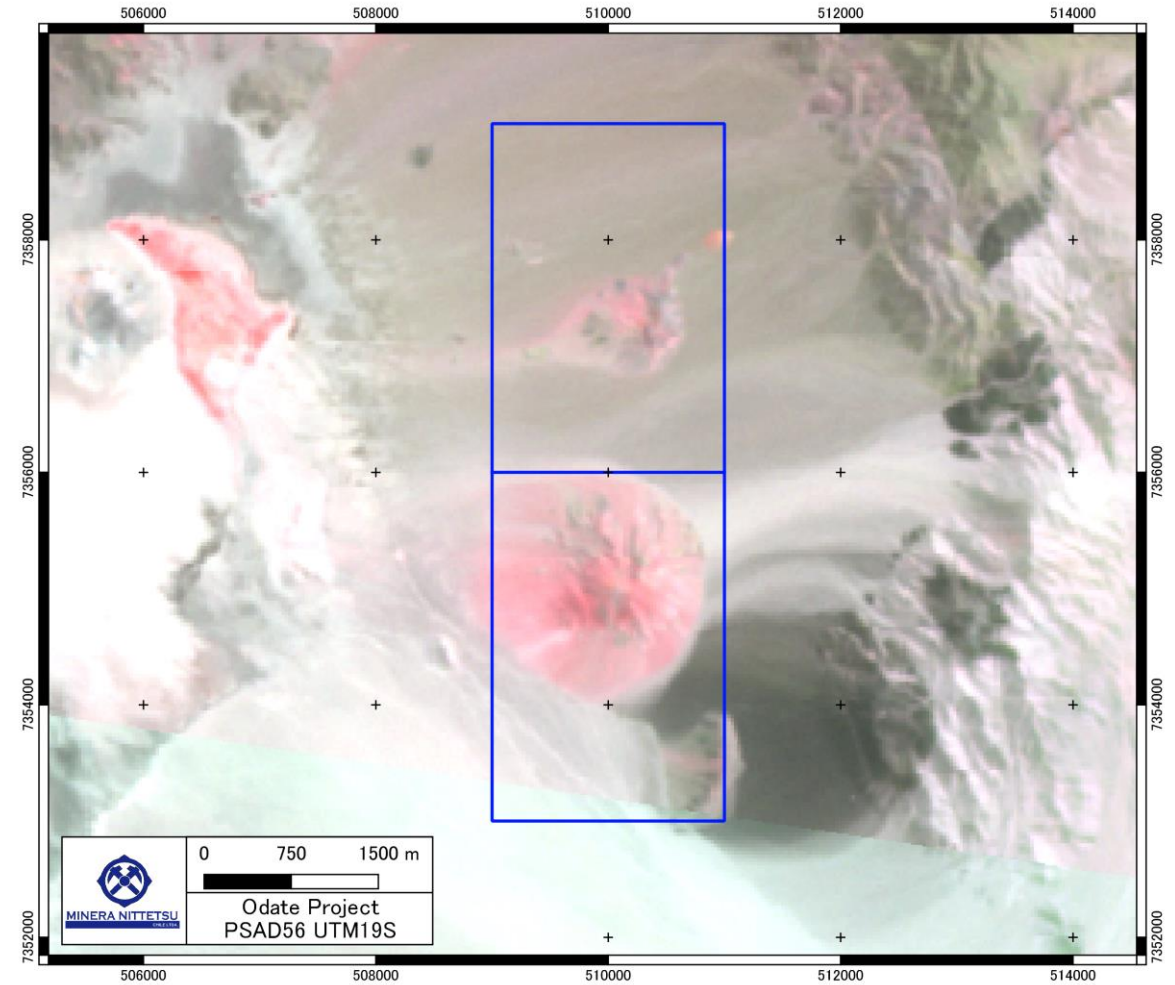
Project summary

Location	II Region , This prospect is located 150 km away toward east from Antofagasta and is also located 40 km away toward northeast from the Escondida mine.
Mining property	100% Minera Nittetsu Chile Ltda.. 2 concessions, 1,200 ha, named as Odate 8A, 1/120 and Odate 8B, 1/120
Access by land	Takes 3 hours by 4 × 4 vehicle using exploration road from Antofagasta.
Mineralization type	Porphyry type (Cu-Mo)
Satellite image survey	We can recognize acidic to phyllic alteration in the center part of the project area based on the image of ASTER 468
Geological survey	The geology of the project area is mainly composed of Carboniferous to Permian volcanoclastics, intruded by qz porphyry and amphibole granitic intrusive rock.
Geochemical survey	We can see weak geochemical anomalies of Au and Mo. The distribution of these geochemical anomalies are corresponding to the area of strong white clay alteration zone.
Geophysical survey	Null
Drilling	Null
Target size	Unknown

ASTER Analysis/ Local Geology

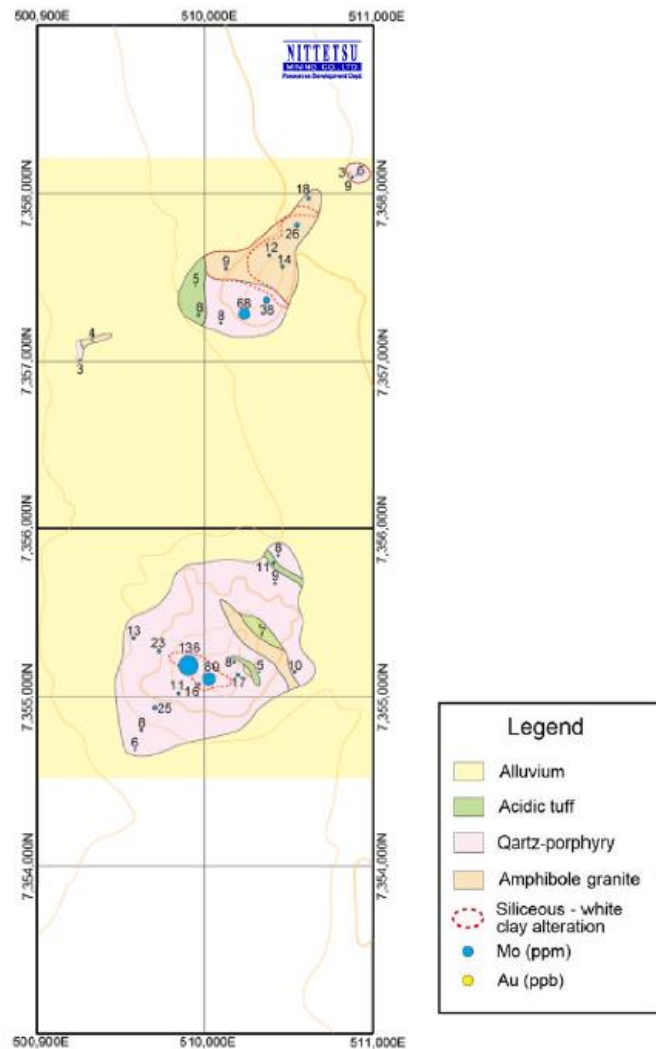


Google Earth image of Odate

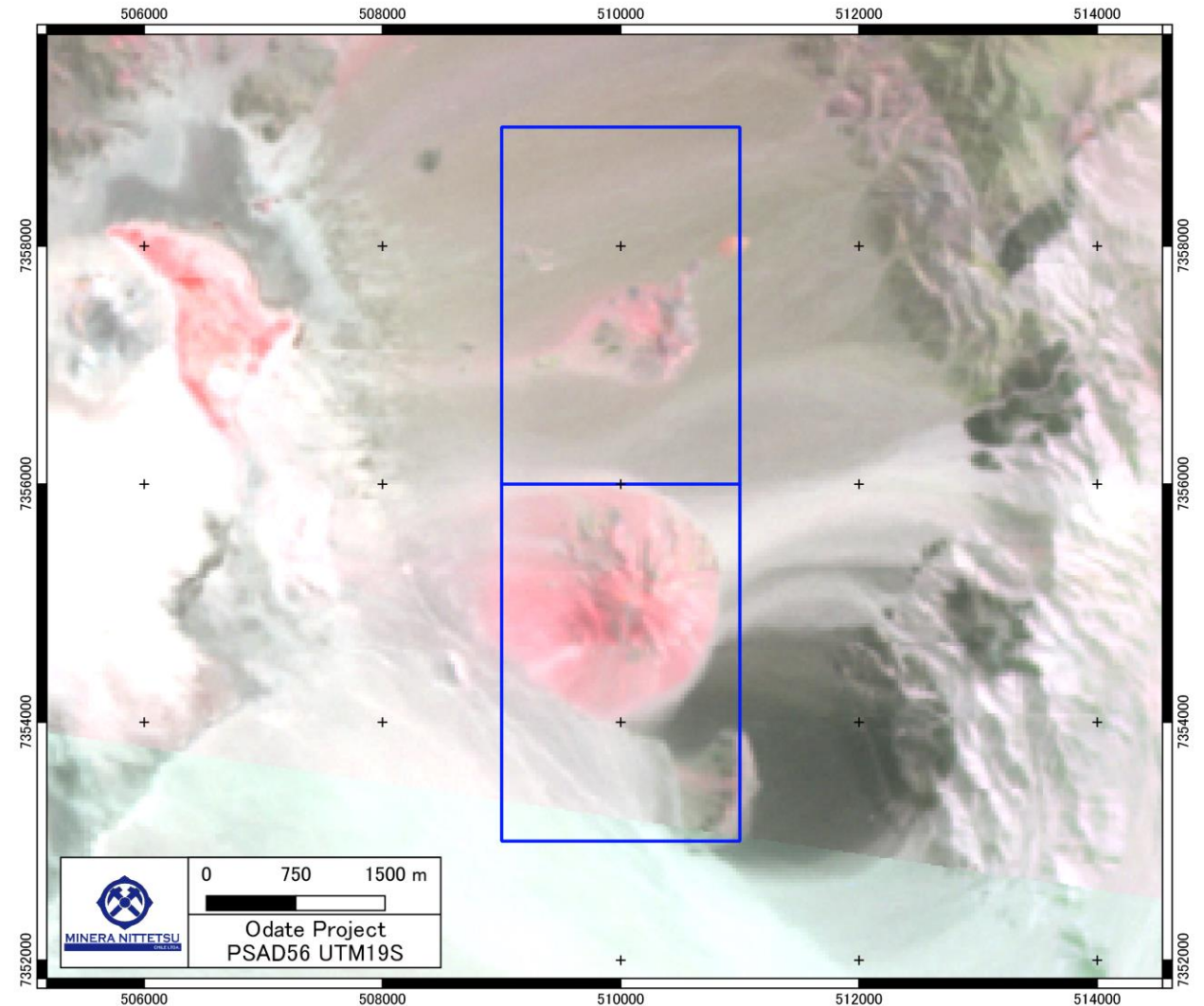


Color composite image (RGB=468) of Odate

Geochemical survey



Results of preliminary geochemical survey



Color composite image (RGB=468)